JPRS-USP-85-002 7 February 1985

# **USSR** Report

SPACE

TABLE OF CONTENTS

JPRS-USP-84-001, 26 January 1984-

JPRS-USP-84-006, 14 November 1984

JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

#### PROCUREMENT OF PUBLICATIONS

JPRS publications may be ordered from the National Technical Information Service, Springfield, Virginia 22161. In ordering, it is recommended that the JPRS number, title, date and author, if applicable, of publication be cited.

Current JPRS publications are announced in Government Reports Announcements issued semi-monthly by the National Technical Information Service, and are listed in the Monthly Catalog of U.S. Government Publications issued by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Correspondence pertaining to matters other than procurement may be addressed to Joint Publications Research Service, 1000 North Glebe Road, Arlington, Virginia 22201.

### CONTENTS

MANNEI	MISSION HIGHLIGHTS	
	Manned Flight Chronology (TASS, various dates)	1
	'Piramig' and 'PCN' Experiments (G. M. Nikol'skiy; ZEMLYA I VSELENNAYA, No 2, Mar-Apr 83).	6
	Cosmonaut Training (A. G. Nikolayev; ZEMLYA I VSELENNAYA, No 2, Mar-Apr 83)	15
	Beregovoy on Cosmonaut Training (G. Beregovoy; AVIATSIYA I KOSMONAVTIKA, No 4, Apr 83)	20
	Spacecraft Simulators (I. Pochkayev, V. Grigorenko; AVIATSIYA I KOSMONAVTIKA, No 4, Apr 83)	25
	Indian Cosmonauts Begin Joint Training With Soviets (B. Konovalov; IZVESTIYA, 8 Oct 83)	27
SPACE	SCIENCES	
	Commentary on 'Prognoz-9' Satellite (R. Sagdeyev, N. Kardashev, et al.; PRAVDA, 10 Oct 83)	30
	Structure of Phase Space and Bifurcations in Equation for Movements of Magnetized Satellite in a Planar Circular Polar Orbit	
	(Z. S. Batalova, N. A. Mel'nichenko; KOSMICHESKIYE ISSLEDOVANIYA, No 4, Jul-Aug 83)	33
	Equilibrium Function of Pitch and Angle Distribution of Energetic Particles in Nonadiabatic Scattering on Current Sheath of Magnetotail	
	(N. A. Tsyganenko; KOSMICHESKIYE ISSLEDOVANIYA, No 4, Jul-Aug 83)	33

Features of Energy Status of Plasmasphere in Zone of Magnetospheric Convection	
(M. A. Koyen, G. V. Khazanov, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 4, Jul-Aug 83)	34
Observations of Signal From Soviet Middle-Latitude VLF Emitter	
in Magnetospheric Zone of Upper Ionosphere	
(V. I. Larkina, O. A. Molchanov, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 4, Jul-Aug 83)	34
Daytime High-Latitude Profile of Solar Cosmic Ray Protons at Ep > 1 MeV	
(T. A. Ivanova, E. N. Sosnovets, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 4, Jul-Aug 83)	35
Studies of Mid-Latitude Ionospheric Trough Using Ground-Based	
Geophysical Methods and Synchronous Measurements With Satellites	
(L. D. Sivtseva, V. M. Filippov, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 4, Jul-Aug 83)	36
Spatial, Spectral and Angular Structure of Electron Fluxes at	
Energies of 30-120 keV at Low Heights During Magnetically	
Quiet Periods	
(M. F. Goryainov, A. V. Dronov, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 4, Jul-Aug 83)	37
On One Class of Intermediate Orbits	
(Ye. L. Lukashevich; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	
Jul-Aug 83)	37
Flight Trajectories With Maximum Tangential Thrust in Central Newtonian Field	
(A. G. Azizov, N. A. Korshunova; KOSMICHESKIYE	
ISSLEDOVANIYA, No 4, Jul-Aug 83)	38
Use of Graphic Analytical Methods To Solve Problems of Current	
Planning for Scientific Experiments	
(M. Yu. Belyayev, T. N. Tyan; KOSMICHESKIYE ISSLEDOVANIYA,	
No 4, Jul-Aug 83)	38
Method for Alternate Integration and Interpolation and Its Use	
in Determination and Prediction of Space Vehicle Orbits	
(V. D. Yastrebov, I. D. Yegorov; KOSMICHESKIYE	
ISSLEDOVANIYA, No 4, Jul-Aug 83)	39
Method for Calculating Radiobrightness Temperature in	
Satellite Meteorology Problems	
(L. G. Kachurin; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	30
MI-AND 831	413

	surement of High Energy Electrons in Radiation Belt by Bolgariya-1300' Artificial Earth Satellite	
	(A. M. Gal'per, V. M. Grachev, et al.; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 83)	40
Pro	spects in Studies of Gamma Burst Sources	
	(G. A. Mersov, I. V. Estulin; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 4, Jul-Aug 83)	40
	omatic Observations of Sun With Institute of Physics meni Lebedev RT-22	
	(G. P. Apushkinskiy, B. Ya. Losovskiy; TRUDY ORDENA LENINA FIZICHESKOGO INSTITUTA IMENI P. N. LEBDEVA:	
	EVM I KAMAK V NAUCHNYKH ISSLEDOVANIYAKH, No 147, 1983)	41
INTERPLANE	TARY SCIENCES	
	estigation of Moon's Gravitational Field From Trajectory	
Me	easurement Data on Soviet Artificial Lunar Satellites	
	(E. L. Akim, Z. P. Vlasova; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 4, Jul-Aug 83)	42
Feat	tures of Physical Modeling of Touchdown of Descent Apparatuses	
	f 'Venera-9''Venera-14' Automatic Interplanetary Stations	
	(Ye. I. Grigor'yev, S. N. Yermakov; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 83)	43
	hematical Modeling and Experimental Studies of Touchdown	
	f 'Venera-9''Venera-14' Interplanetary Stations on	
De	eformable Ground	
	(S. P. Buslayev, V. A. Stulov, et al.; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 83)	43
	tter of Resonance Lines in Upper Venusian Atmosphere From	
	ltraviolet Measurements Made by 'Venera-11' and 'Venera-12'	
A	utomatic Interplanetary Stations	
	(V. G. Kurt, A. S. Smirnov, et al.; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 83)	44
	luation of Height of Acceleration Field for Charged	
Pa	articles in Sun	
	(Ye. I. Daybog, Viktoriya G. Kurt, et al.;	
	KOSMICHESKIYE ISSLEDOVANIYA, No 4, Jul-Aug 83)	45
	ctrical Activity in Atmosphere of Venus, Part 2:	
Me	easurements on Venus Satellites	
	(L. V. Ksanfomaliti; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 4, Jul-Aug 83)	45
The	ory of Motion of Halley's Comet	
	(E. L. Akim, V. V. Savchenko, et al.; DOKLADY AKADEMII	
	NAUK SSSR, No 5, Oct 83),	46

### LIFE SCIENCES

	Biomedical Experiments on Soviet-French Flight (Ye. I. Vorob'yev, A. R. Krotovskaya; ZFMLYA I	
	VSELENNAYA, No 2, Mar-Apr 83)	47
	Development of Space Botany Experiments	
	(Aleksandr Mashinskiy, Galina Nechitaylo; TEKHNIKA-	
	MOLODEZHI, No 4, Apr 83)	56
SPACE	ENGINEERING	
	Spacecraft Command-Measurement Complex	
	(G. M. Tamkovich; ZEMLYA I VSELENNAYA, No 2,	
	Mar-Apr 83)	64
SPACE	APPLICATIONS	
	Nelepo Describes 'Intercosmos-Black Sea' Experiment	
	(B. Nelepo: PRAVDA, 9 Oct 83)	70
	'Cosmos-1500' SLR Used for Arctic Ice Reconnaissance	
	(V. Shmyganovskiy; IZVESTIYA, 6 Nov 83)	74
	Variability of Radiation Balance in North Atlantic According	
	to Satellite Measurement Data	
	(G. I. Marchuk, K. Ya, Kondrat'yev, et al.; DOKLADY	
	AKADEMII NAUK SSSR, No 5, Oct 83)	77
	Possibility of Visual Monitoring of Status of Ozonosphere From Orbital Station	
	(G. M. Grechko, N. F. Yelanskig et al.; DOKLADY	
	AKADEMII NAUK SSSR, No 1, Jul 83)	78
	Determining Components in Radiation Budget of Earth's Surface	
	Using Satellite Measurements	
	(V. V. Kozoderov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	7.0
	No 4, Jul-Aug 83)	78
	Simulation and Statistical Investigation of Refractometric	
	Method for Determination of Meteorological Parameters	
	From Space	
	(K. P. Gaykovich, A. P. Naumov; ISSLEDOVANIYE ZEMLI IZ	
	KOSMOSA, No 4, Jul-Aug 83)	79
	Feasibility of Remote Determination of Atmospheric Pressure	
	From Artificial Earth Satellites Using Radiometric Method	
	(A. V. Troitskiy; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
	No. 4 Tul-Aug. 83)	RO

	Coolegan Information	
	Geological Information	
	(V. N. Bryukhanov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	00
	No 4, Jul-Aug 83)	80
	Transregional Faults in Northeast USSR Seen on Space Pictures	
	(N. I. Filatov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 4,	
	Jul-Aug 83)	81
	Use of Space Images for Analysis of Latest Tectonic Movement	
	(Using Amu-Darya Pelta as Example)	
	(M. I. Burleshin; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
	No 4, Jul-Aug 83)	82
	Analysis of Fracturing From Interpretation of Space Images	
	(Using Pechenga Mining Zone as Example)	
	(A. F. Grachev, S. B. Felitsyn, et al.; ISSLEDOVANIYE	
	ZEMLI IZ KOSMOSA, No 4, Jul-Aug 83)	82
	Method for Phenological Observations When Measuring Coefficients	
	of Spectral Brightness for Plant Cover	
	(N. G. Kharin, A. A. Kiril'tseva, et al.; ISSLEDOVANIYE	
		02
	ZEMLI IZ KOSMOSA, No 4, Jul-Aug 83)	83
	Feasibility Study for Remote Determination of Geometric	
	Characteristics of Surfaces With Major Irregularities Using	
	Microwave Radiometric Measurements	
	(A. A. Vlasov, Yu. K. Shestopalov; ISSLEDOVANIYE ZEMLI	
	IZ KOSMOSA, No 4, Jul-Aug 83)	84
	as not to the second se	
	Hot Spot Effect of Homogenous Plant Cover	
	(A. Kuusk; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 4,	
	Jul-Aug 83)	84
	Analysis and Isolation of Oil and Gas Bearing Fields by	
	Enhancing Space Photographic Images	
	(M. V. Smirnov, L. N. Rozanov; ISSLEDOVANIYE ZEMLI IZ	
		0.5
	KOSMOSA, No 4, Jul-Aug 83)	85
SPACE	POLICY AND ADMINISTRATION	
	PRAVDA Scores U.S. Reaction To Draft Treaty on Use of Force in	
	Space	
	(A. Sitnikov; PRAVDA, 24 Sep 83)	86
	(A, SILILKOV, FIXIDA, 24 Sep 63/	00
	Comment on Direct Television Broadcast by Satellite	
	(A. Terekhov; AVIATSIYA I KOSMONAVTIKA, No 4, Apr 83)	90
		-

	International Space Organizations (Ye. P. Kamenetskaya, S. A. Nikitin; ZEMLYA I VSELENNAYA, No 2, Mar-Apr 83)	92
LAUNCH	TABLE	
	List of Recent Soviet Space Launches (TASS, various dates)	99

# USSR REPORT

### CONTENTS

Lyakhov and Aleksandrov Work With 'Pion' Experiment on 'Salyut-7'	
(A. Ivakhnov; IZVESTIYA, 1 Oct 83)	1
Materials Study Experiments With 'Elektrotopograf' on 'Salyut-7'	
(A. Pokrovskiy; PRAVDA, 14 Aug 83)	4
Cosmonauts Evaluate Color Results From 'Elektrotopograf' Experiment	
(A. Ivakhnov; IZVESTIYA, 18 Oct 83)	7
Results From First Series of 'Elektrotopograf' Experiments	
(A. Kravtsov; PRAVDA, 16 Nov 83)	10
Discussion of Cosmonaut Eva for Solar Battery Installation (A. Ivakhnov; IZVESTIYA, 4 Nov 83)	13
Details of Cosmonauts' Installation of Solar Batteries (V. Vladimirov; PRAVDA, 4 Nov 83)	16
Landing of 'Soyuz T-9' Cosmonauts (A. Ivakhnov; IZVESTIYA, 25 Nov 83)	19
Flight Director Ryumin on Achievements of 'Soyuz T-9' Flight	
(A. Pokrovskiy; PRAVDA, 20 Nov 83)	23
Comments on Lyakhov-Aleksandrov Flight (V. Gubarev; PRAVDA, 25 Nov 83)	25
,	

	Techniques and Instruments for Cosmonaut Remote Sensing (L. Kiselevskiy, V. Kovalenok; PRAVDA, 5 Aug 83)	28
SPACE	SCIENCES	
	'Astron' Satellite (V. A. Kotel'nikov; ZEMLYA I VSELENNAYA, No 4, Jul-Aug 83)	31
	Research Continues With 'Intercosmos-Bolgariya-1300' Satellite	
	(V. Adas'ko, et al.; PRAVDA, 2 Sep 83)	34
	Large-Scale and Small-Scale Movement of Plasma in Upper Ionosphere From Data From 'Intercosmos-Bolgariya-1300' Satellite (E. M. Dubinin, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct 83)	37
	Investigation of High-Energy Electron Streams by	
	'Intercosmos-Bolgariya-1300' Satellite (A. M. Gal'per, et al.; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 5, Sep-Oct 83)	37
	Initial Results From Measurement of Magnetic Field by 'Intercosmos-Bolgariya-1300' Satellite (I. S. Arshinkov, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct 83)	38
	Comprehensive Wave Experiment Aboard 'Prognoz-8'	
	(Ya. N. Aleksevich, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct 83)	39
	Effect of Vertical Migration on Composition of Thermosphere During Geomagnetic Disturbances (M. N. Vlasov, V. Ye. Davydov; KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct 83)	39
	High-Energy Solar Protons (N. N. Volodichev; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 5, Sep-Oct 83)	40
	Low-Energy Proton Flux in Solar Quiet Time and During Solar Activity (M. A. Zel'dovich, Yu. I. Logachev;	
	KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct 83)	41
	Diffusion of Double-Charged Ions of Atomic Oxygen in Plasmosphere in Recovery Phase Following Ionospheric Storm	
	(S. V. Avakyan, M. G. Deminov; KOSMICHESKIYE ISSLEDOVANIYA, No. 5, Sep-Oct. 83)	41

	Altitudes Variations in Charged Particle Temperature and Concentration in Quiet Conditions (I. Anati, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct 83)	42
INTER	PLANETARY SCIENCES	
	Academician Barsukov Interviewed on 'Venera' Results	
	(V. L. Barsukov; IZVESTIYA, 11 Oct 83)	43
	Design Modifications on 'Venera-15, -16'	
	(B. Konovalov; IZVESTIYA, 21 Oct 83)	46
	Development of 'Venera-15, -16' Radars	
	(V. Gubarev; PRAVDA, 21 Oct 83)	49
	First Imagery From 'Venera-15, -16' Shown	
	(A. Pokrovskiy; PRAVDA, 17 Nov 83)	52
	Fourier Spectrometry Research on 'Venera-15, -16'	
	(V. Moroz, V. Linkin; PRAVDA, 17 Dec 84)	56
	Analysis of Diffusion Processes in Daytime Ionosphere	
	of Venus From Data on Radio Blackouts on 'Venera-9'	
	and 'Venera-10' Satellites	
	(A. L. Gavrik, et al.; KOSMICHESKIYE	60
	ISSLEDOVANIYA, No 5, Sep-Oct 83)	00
	Dominant Source of Ionization in Main Maximum of	
	Night Ionosphere of Venus	
	(K. I. Gringauz, et al.; KOSMICHESKIYE	60
	ISSLEDOVANIYA, No 5, Sep-Oct 83)	00
	Calculation of VLF Thunder Fields on Venus	
	(A. S. Bryukhovetskiy; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 5, Sep-Oct 83)	61
	Development of Structure of Nuclei of Comets in	
	Observed Characteristics of Comets	
	(V. D. Davydov; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 5, Sep-Oct 83)	61
	Modeling Vertical Distribution of Water in Martian Atmosphere	
	(Yu. N. Kulikov, M. V. Rykhletskiy;	
	ASTRONOMICHESKIY VESTNIK, No 3, Jul-Sep 83)	62
	Radiometric Irregularity of Mars in Millimeter	
	Wavelength Range	
	(S. O. Kuz'min, B. Ya. Losovskiy; ASTRONOMICHESKIY VESTNIK, No 3, Jul-Sep 83)	63
	normalizations in a set of the se	93

Experience in Image-to-Analogue Conversion of Lunar Images. Part II. Degree of Polarization	
(V. V. Novikov, A. P. Popov; ASTRONOMICHES	
VESTNIK, No 3, Jul-Sep 83)	
Development of Interpretation Method for Chromato	grams
of Venusian Atmosphere Obtained by 'Sigma'	
Chromatograph Aboard 'Venera-12' Automatic	
Interplanetary Station	
(B. G. Gel'man, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 5, Sep-Oct 83)	64
LIFE SCIENCES	
Effect of Watchtlesoness on Altered Coll Worsholm	
Effect of Weightlessness on Altered Cell Morpholo	ВУ
in Microsporogenesis in Trandescantia Paludosa	•
in Experiments Aboard 'Vostok-3, -4, -5, -6',	
'Voskhod-1' and 'Cosmos-110, -368'	
(N. L. Delone, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 5, Sep-Oct 83)	
SPACE ENGINEERING	
Forecasting Satellite Motion	
(Yuriy Alekseyevich Luk'yanov; AVIATSIYA	
I KOSMONAVTIKA, No 5, May 83)	66
Optimal Control of Rotation for Space Apparatus	
of Variable Mass	
(K. G. Grigor'yev, I. V. Ioslovich;	
KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct	83) 69
Optimal Correction of Orbital Parameters for Spac	e
Vehicle Using Low-Power Thruster	
(V. V. Yurin; KOSMICHESKIYE ISSLEDOVANIYA,	
No 5, Sep-Oct 83)	69
Optimal Stabilization of Stationary Movement and	
Reorientation for Space Vehicle Using Pressure	
Force of Light	
(A. P. Blinov; KOSMICHESKIYE ISSLEDOVANIYA	
No 5, Sep-Oct 83)	
Averaged Aerodynamic Characteristics of Artifical	
Earth Satellite	
(A. M. Yanshin; KOSMICHESKIYE ISSLEDOVANIY	
No 5, Sep-Oct 83)	70
Method for Determining Actual Orientation of	
'Intercosmos-Bolgariya-1300' Artificial Earth S	atellite
(M. L. Pivovarov, P. Ye. El'Yasberg;	
KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct	83)

	Problem of Rapid Rotation of Satellite Located at a Trigonal Point of Libration	
	(Yu. G. Markov; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 5, Sep-Oct 83)	71
	Method for Automatic Refinement of Movement Parameters	
	for Orbital Space Vehicle (V. I. Ogarkov; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 5, Sep-Oct 83)	72
SPACE	APPLICATIONS	
	Benefits From Satellite Programs Cited	
	(B. Konovalov; IZVESTIYA, 1 Sep 83)	73
	Method for Quantitative Evaluation of Geological .	
	Effectiveness in Interpretation of Space Images for Predicting Mineralization	
	(M. A. Beloborodov, V. S. Kogen; ISSLEDOVANIYE	
	ZEMLI IZ KOSMOSA, No 6, Nov-Dec 83)	78
	Geological Interpretation of Space Images of Antarctica (V. H. Bud'ko; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
	No 6, Nov-Dec 83)	78
	Use of Space Images to Reconstruct Most Recent Field of Tectonic Stresses	
	(V. Ye. Gonikberg; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 6, Nov-Dec 83)	79
	Significance of Space Image Generalization in	
3	Metallogenic Analysis (Using Causcaus as Example) (V. Z. Sakhatov; ISSLEDOVANIYA ZEMLI IZ	
	KOSMOSA, No 6, Nov-Dec 83)	80
	Presentation of Remote Sensing Data Using Reference Object (V. V. Gogokhiya; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
	No 6, Nov-Dec 83)	80
	Method for Parallel Computation of Geometric Parameters for Objects on Outline Images	
	(M. M. Feygin; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
	No 6, Nov-Dec 83)	81
SPACE	POLICY AND ADMINISTRATION	
	PRAVDA Editorial on Successful Completion of	
	Lyakhov-Aleksandrov Flight	0.0
	(PRAVDA, 27 Nov 83)	82
	Commentary on U.S. Military Plans for Space	
	(E. Buynovskiy; AVIATSIYA I KOSMONAVTIKA,	84

### LAUNCH TABLE

List	of	Recent	Soviet	Space	Launches	
		(TASS;	various	dates)		88

## CONTENTS

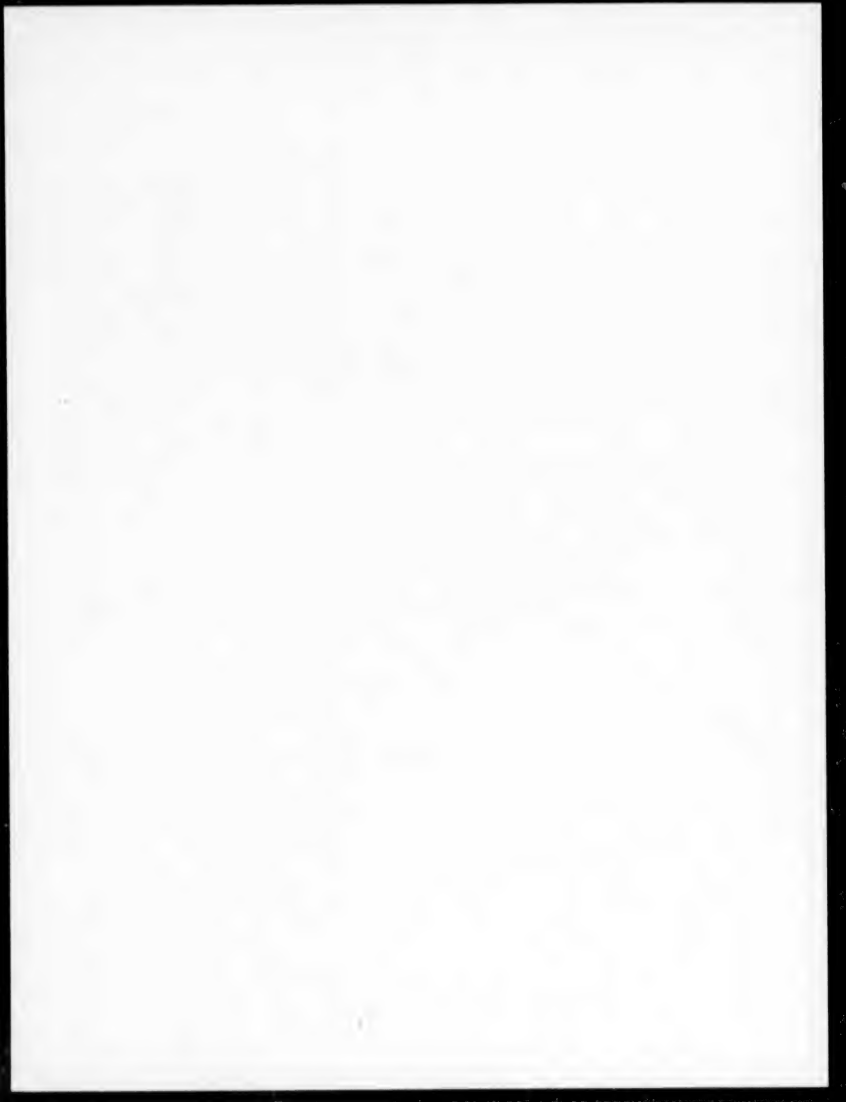
Manned Flight Chronology (Editorial Report; TASS, 8 Feb 84 - 31 Mar 84)	1
Comments on Goals of 'Soyuz T-10' Flight (A. Pokrovskiy; PRAVDA, 9 Feb 84)	5
Medical Research Program of 'Soyuz T-10' Crew (MEDITSINSKAYA GAZETA, 10 Feb 84)	8
Goals of Cosmonaut At'kov's Medical Studies on 'Salyut-7' (A. Ivakhnov; IZVESTIYA, 3 Mar 84)	10
Medical Background of Cosmonaut-Researcher At'kov (Yu. Faybishenko; MEDITSINSKAYA GAZETA, 10 Feb 84)	13
'Soyuz T-10' Docks With 'Salyut-7' (P. Gubarev; PRAVDA, 11 Feb 84)	15
Changes in 'Soyuz T-10' Crew Work Schedule (A. Ivakhnov; IZVESTIYA, 17 Feb 84)	18
Cosmonauts Begin Research Program on 'Salyut-7' (V. Gubarev; PRAVDA, 19 Feb,84)	21
Docking of 'Progress-19', Mapping and Survey Work (A. Ivakhnov; IZVESTIYA, 25 Feb 84)	23
Comet Studies, Medical Research on 'Salyut-7' (A. Pokrovskiy; PRAVDA, 27 Feb 84)	26
Feoktistov: Space Program Ready for Manufacturing Shops in Orbit	
(V. Gubarev; PRAVDA, 1 Jan 84)	28

	Deputy Flight Director Blagov on 211-Day Flight of Berezovoy and Lebedev		
	(V. D. Blagov; ZEMLYA I VSELENNAYA, No 5, Sep-Oct 83, No 6, Nov-Dec 83)	30	
	Food Specialists Discuss Cosmonaut Diet (A. Mal'tsev, M. Frumkin; PRAVDA, 22 Sep 83)	43	
	Feoktistov Recounts Planning for Gagarin Spaceflight (Konstantin Feoktistov; IZVESTIYA, 9 Mar 84)	46	
	Night Landing of 'Soyuz-23' Cosmonauts in Lake Tengiz Recounted (Gennadiy Bocharov; LITERATURNAYA GAZETA, 25 Jan 84)	49	
SPACE	SCIENCES		
	Research on 'Prognoz-9' and 'Astron' Satellites (V. Gubarev; PRAVDA, 1 Jan 84)	57	
	Development of Space Folography (V. Tuchkevich, S. Gurevich; PRAVDA, 1 Dec 83)	59	
	Joint Soviet-American Project for Detection of Gravitational Waves (V. Dubinsky; IZVESTIYA, 21 Nov 83)	63	
	Numerical-Analytical Method for Computing Movement of 12-Hour Artificial Earth Satellites in Near-Circular Orbits (M. A. Vashkov'yak; KOSMICHESKIYE ISSLEDOVANIYA,		
	No 6, Nov-Dec 83)	65	
	Space in Keplerian Orbits (A. I. Averbukh; KOSMICHESKIYE ISSLEDOVANIYA, No 6, Nov-Dec 83)	65	
	Numeric Extension of Periodic Solutions to Lagrangian System With Two Decrees of Freedom		
	(A. G. Sokol'skiy, S. A. Khovanskiy; KOSMICHESKIYE ISSLEDOVANIYA, No 6, Nov-Dec 83)	66	
	Flights to Asteroids With Space Vehicle Maneuvers Near Venus, Earth, Mars and Jupiter		
	(L. B. Livanov; KOSMICHESKIYE ISSLEDOVANIYA, No 6, Nov-Dec 83)	67	
	Guaranteed Accuracy in Determining Orbit of Halley's Comet (A. A. Sukhanov, P. Ye. El'yasberg; KOSMICHESKIYE		
	ISSLEDOVANIYA, No 6, Nov-Dec 83)	67	
	Diffuse Auroral Zone. Part VII. Dynamics of Equatorial Boundary in Field of Diffuse Electron Spill in Evening Sector (L. M. Nikolayenko, Yu. I. Gal'perin, et al.;		
	KOSMICHESKIYE ISS_EDOVANIYA, No 6, Nov-Dec 83)	68	

	Further Analysis of Plasma Bursts in High-Latitude Boundary Layer of Earth	
	(A. N. Omel'chenko, O. L. Vaysberg, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 6, Nov-Dec 83)	68
	Ion Kinetics, Minor Neutral and Excited Components in D-Region With High Level of Ionization	
	(V. A. Vlaskov, N. V. Smironova, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 6, Nov-Dec 83)	69
	Cutoff for Solar Cosmic Rays in Earth's Magnetosphere in Magnetically Quiet Periods	
	(A. S. Bi-yukov, T. A. Ivanova, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 6, Nov-Dec 83)	70
	Ion Makeup in Upper Atmosphere Affected by Source of X-Ray Radiation	
	(S. V. Avakyan; KOSMICHESKIYE ISSLEDOVANIYA, No 6,	
	Nov-Dec 83)	70
	Quasicircular Equatorial Orbits of Artificial Earth Satellites With Allowance for Light Pressure	
	(Ye. N. Polyakhova, Ye. I. Timoshkova; VESTNIK LENINGRADSKOGO UNIVERSITETA: MATEMATIKA, MEKHANIKA,	
	ASTRONOMIYA, No 1, Jan 84)	71
	Formulation of Theory of Artificial Earth Satellite Motion by Hori-Deprit Method	
	(I. V. Tupikova; PIS'MA V ASTRONOMICHESKIY ZHURNAL, No 12, Dec 83)	71
	Three-Element Radiointerferometer With Very Long Baselines	
	(L. I. Matveyenko, R. Z. Sagdeyev, et al.; PIS'MA V ASTRONOMICHESKIY ZHURNAL, No 7, Jul 83)	72
	Localization of X-Ray Bright Spots Relative to Cells in Solar Chromospheric Grid	
	(Sh. A. Egamberdiyev; PIS'MA V ASTRONOMICHESKIY ZHURNAL No 12, Dec 83)	73
INTE	RPLANETARY SCIENCES	
	'Venera-15, -16' Radar Imagery of Venus	
	(O. N. Rzhiga; ZEMLYA I VSELENNAYA, No 1, Jan-Feb 84)	74
	Processing of 'Venera-15, -16' Radar Mapping Imagery	
	(A. Pokrovskiy; PRAVDA, 26 Peb 84)	77
	Roughness of Surface of Venus From Bistatic Radar Data	
	(O. Ye. Milekhin, A. I. Kucheryavenkov, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 6, Nov-Dec 83)	81

Undatanced infrared Radiation and Natural Las	er Effect in	
Atmospheres of Venus and Mars		
(B. F. Gordiyets, V. Ya. Panchenko; KO ISSLEDOVANIYA, No 6, Nov-Dec 83)		81
Interpretation of Gravitational Anomalies on (Yu. A. Tarakanov, N. Sh. Kambarov, et		
AKADEMII NAUK SSSR: FIZIKA ZEMLI, No 1		83
Generalized Model of Lunar Gravitational Field	a	
(Kh. G. Tadzhidinov; ASTRONOMICHESKIY		
Oct-Dec 83)		83
Optical Studies of Moon Rock Samples at Various	us Degrees of	
(L. A. Akimov, Yu. G. Shkuratov; ASTRO	NOMICHESKIY VESTNIK.	
No 4, Oct-Dec 83)		83
Distribution of Craters of Various Age on Mar	tian Surface	
(Zh. F. Rodionova, K. I. Dekhtyareva;		
VESTNIK, No 4, Oct-Dec 83)		84
Feasibility of Formation of Discrete Dust Bel	ts Around Earth	
(Yu. K. Gulak; ASTRONOMICHESKIY VESTNI		85
Earth's Dust Envelope		
(V. L. Barsukov, T. N. Nazarova; ASTRO	NOMICHESKIY	
VESTNIK, No 4, Oct-Dec 83)	• • • • • • • • • • • • • • • • • • • •	85
LIFE SCIENCES		
Space Biology and Medicine: Yesterday and Tode		0/
(O. G. Gazenko; ZEMLYA I VSELENNAYA, No	o 5, Sep-Oct 03)	86
Development of Equipment for 'Cosmos-1514' Bio	osatellite	
(T. Chesanova; LENINGRADSKAYA PRAVDA,		94
SPACE APPLICATIONS		
DI NOD 18 1 2201120110		
Results From Study of Earth Resources From Spa		
(L. Zlobin, Yu. Kel'ner; PRAVDA, 12 Sep	p 83)	98
Investigating Spatial Distribution of Phytople	ankton in	
Lake Baykal by Optical Methods		
(F. Ya. Sid'ko, P. P. Sherstyankin, et	al.;	
ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 5, 8	Sep-Oct 83)	101
Deep Crustal Structure on Space Images		
(G. A. Tumanyan; ISSLEDOVANIYE ZEMLI I		
Sep-Oct 83)		102

	Processes on Space Photographs of Arid Territories (A. I. Svitnev, M. I. Burleshin, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 5, Sep-Oct 83)	103	
	Structural-Geomorphological Interpretation of Lineaments Detected From Space Photographs and Patterns of Mineral Distribution (A. Ye. Fedorov, Ye. K. Yelistratova; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 5, Sep-Oct 83)	103	
	Seasonal Variation of Spectral Brightness Coefficients for Barley and Rye  (T. A. Nil'son, Ya. A. Anton, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 5, Sep-Oct 83)	104	
	Organizing Work With Information Flows in System for Automated Processing of Data From Remote Sensing of the Earth for Use in Agriculture (Yu. S. Kolesnikov, G. S. Popov, et al.; ISSLEDOVANIYE		
	ZEMLI IZ KOSMOSA, No 5, Sep-Oct 83)	105	
	Surface Using Spectral Analysis (D. K. Tkhabisimov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 5, Sep-Oct 83)	106	
	Method for Creating Synthesized Images Using Diazo Color Films (R. Kaczinski; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 5, Sep-Oct 83)	10,	
	Criteria for Efficiency of Experiments in Remote Sensing (A. A. Yakovlev; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 5, Sep-Oct 83)	107	
SPACE	POLICY AND ADMINISTRATION	20,	
	Izvestiya Assails U.S. Military Space Plans (L. Koryavin; IZVESTIYA, 5 Oct 83)	109	
	U. S. ASAT Program Viewed as Element of Space Militarization Policy (S. Oznobishchev; KRASNAYA ZVEZDA, 28 Feb 84)	112	
	Further Commentary on U. S. ASAT Program (A. Mozgovoy; SOVETSKAYA ROSSIYA, 2 Mar 84)	116	
LAUNCH	TABLE		
	List of Recent Soviet Space Launches (TASS, 2 Feb 84 - 29 Mar 84)	119	



## CONTENTS

Launch of 'Soyuz T-11'	
(PRAVDA, 4 Apr 84)	1
Biographic Data on 'Soyur T-11' Cosmonauts Malyshev, Strekalov and Sharma	
(PRAVDA, 4 Apr 84)	2
'Soyuz T-11' Cosmonauts' Training, Experience	
(V. Kuznetsov; GUDOK, 5 Apr 84)	4
'Soyuz T-11' Prepares for Docking With 'Salyut-7'	
(GUDOK, 5 Apr 84)	5
'Soyuz T-11' Docks With 'Salyut-7' 'Soyuz T-10' Complex	
(SOVETSKAYA MOLDAVIYA, 6 Apr 84)	6
Hedical Studies Aboard 'Salyut-7'	
(SOTSIALISTICHESKAYA INDUSTRIYA, 6 Apr 84)	7
Details of Soviet-Indian Crew's Adaptation Studies	
(V. Piehchik; MEDITSINSKAYA GAZETA, 6 Apr 84)	9
Medical and Geophysical Studies on 'Salyut-7'	
(SOTSIALISTICHESKAYA INDUSTRIYA, 7 Apr 84)	11
Features of 'Isparitel'-H' Apparatus	
(G. Lomanov; SOTSIALISTICHESKAYA INDUSTRIYA, 13 Mar 84)	13
Comments by Developers of 'Isparitel'-H'	
(V. Petrenko; PRAVDA UKRAINY, 27 Mar 84)	15
Alloy Supercooling Experiment on 'Salyut-7'	• •
(B. Konovalov; IZVESTIYA, 11 Apr 84)	16

Further Details on Alloy Supercooling Experiment on 'Salyut-7' (I. Melenevskiy; TRUD, 11 Apr 84)	13
Photography, Medical and Materials Experiments on 'Salyut-7' (KOMOSOMOL'SKAYA PRAVDA, 8 Apr 84)	18
Commentary on Adaptation Studies on 'Salyut-7'	
(B. Konovalov; IZVESTIYA, 7 Apr 84)	20
Medical and Geophysical Studies Continue on 'Salyut-7' (KRASNAYA ZVEZDA, 10 Apr 84)	21
Cardiography and Materials Experiments on 'Salyut-7' (G. Lomanov; SOTSIALISTICHESKAYA INDUSTRIYA, 10 Apr 84)	23
Soviet-Indian Crew Prepares for Return to Earth (GUDOK, 11 Apr 84)	24
Innovations in Cosmonaut Medical Monitoring, Physical Conditioning	
(V. Pishchik; MEDITSINSKAYA GAZETA, 11 Apr 84)	25
Ballistocardiography and Salt-Loss Studies on 'Salyut-7'	
(Yu. Paybishenko; MEDITSINSKAYA GAZETA, 13 Apr 84)	26
'Soyuz T-11' Changes Docking Position on 'Salyut-7'	
(KRASNAYA ZVEZDA, 14 Apr 84)	27
'Progress-20' Cargo Ship Launched	
(IZVESTIYA, 16 Apr 84)	28
'Progress-20' Docks With 'Salyut-7'	
(SOTSIALISTICHESKAYA INDUSTRIYA, 18 Apr 84)	29
'Progress-20' Boosts Orbit of 'Salyut-7'	
(SOTSIALISTICHESKAYA INDUSTRIYA, 21 Apr 84)	30
Commonants Kizim and Solov'yev Perform EVA	
(PRAVDA, 24 Apr 84)	31
TASS Reports EVA for Fuel Line Repair	
(SOVETSKAYA LATVIYA, 28 Apr 84)	32
Details of Cosmonauts' EVA on 26 April	
(B. Kuznetsov; GUDOK, 27 Apr 84)	33
Further Details of EVA To Repair Fuel Line on 'Salyut-7'	
(A. Ivakhnov; KOMSOMOL'SKAYA PRAVDA, 27 Apr 84)	34
TASS Reports Third EVA of 'Salyut-7' Cosmonauts	
(MOSKOVSKAYA PRAVDA, 30 Apr 84)	35
Commentary on Third EVA of 'Salyut-7' Commonauts	
(G. Lomanov; SOTSIALISTICHESKAYA INDUSTRIYA, 30 Apr 84)	36

	1A55 Reports Salyut-/ Cosmonauts Fourth Eva	
	(IZVZSTIYA, 5 May 84)	3
	TASS Reports Destructive Reentry of 'Progress-20'	
	(IZVESTIYA, 8 May 84)	38
	TASS Reports Launch of 'Progress-21' Cargo Ship	
	(TRUD, 9 May 84)	3
	'Progress-21' Docks With 'Salyut-7' Station	
	(PRAVDA, 11 May 84)	40
	Cosmonauts Begin Unloading 'Progress-21'	
	(KRASNAYA ZVEZDA, 12 May 84)	43
	Medical Research in First 100 Days of 'Salyut-7' Flight	
	(V. Pishchik; MEDITSINSKAYA GAZETA, 18 May 84)	43
	TASS Reports Cosmonauts' Fifth EVA To Install Solar Panels	
	(PRAVDA, 20 May 84)	44
	Aims of Cosmonaut Sharma's 'Yoga' Experiment	
	(B. Konoyalov; IZVESTIYA, 7 Apr 84)	40
	Visiting Crew's Adaptation to Weightlessness, Indian Experiments	
	(A. Pokrovskiy; PRAVDA, 7 Apr 84)	48
	Cosmonaut Berezovoy's Memoirs on 211-Day Spaceflight	
	(V. Gor'kov, N. Kon'kov; AVIATSIYA I KOSMONAYTIKA,	
	No 7, Jul 83)	51
	Excerpt From Cosmonaut Aleksandrov's Flight Diary	
	(IZVESTIYA, 4 Feb 84)	68
SPACE	SCIENCES	
	Results From 'Astron' Satellite After One Year in Orbit	
	(A. Severnyy, A. Boyarchuk; PRAVDA, 23 Mar 84)	74
	Meeting of International Committee Planning 'Vega' Project	
	(PRAVDA VOSTOKA, 10 Apr 84)	78
	New Astrophysical Observatory Near Alma-Ata	
	(M. Bayzhanov; IZVESTIYA, 30 Mar 84)	79
LIFE	SCIENCES	
	Hypokinesia Experiment Studies Effects of Weightlessness	
	(G. Lomanow: SOTSTALISTICHESKAYA INDUSTRIYA, 24 Mar 84).	80

	Researchers Spend Five Months in 'Bios-3' Closed-Cycle Habitat	00	
	(V. Vasil'yev; TRUD, 10 Apr 84)	82	
SPACE 1	ENGINEERING		
	PRAVDA Cites Advantages of Project for Orbiting Solar Reflectors (Zh. Alferov, V. Kantor; PRAVDA, 9 Apr 84)	84	
	Space Transportation Systems of the Future (Sergey Dmitriyevich Grishin, Sergey Vasil'yevich Chekalin; KOSMICHESKIY TRANSPORT BUDUSHCHEGO (NOVOYE V ZHIZNI, NAUKE, TEKHNIKA: SERIYA "KOSMONAVTIKA, ASTRONOMIYA"), No 11, Nov 83)	87	
	Design Concepts for Future Modular Space Stations (M. Chernyshov; LENINGRADSKAYA PRAVDA, 12 Apr 84)	122	
	Designer of 'KRT-10' Radio Telescope (VECHERNYAYA MOSKVA, 17 May 84)	123	
	Advantages of Metallic Fuels for Rocket Propulsion (Ya. I. Karker, G. Yu. Mazing; KHIMIYA I ZHIZN', No 12, Dec 83)	124	
	Periodic Oscillations of Satellite Gyrostabilizer Relative to Center of Mass in Circular Orbit (V. V. Sazonov; KOSMICHESKIYE ISSLEDOVANIYA, No 6, Noy-Dec 83)	132	
SPACE	APPLICATIONS		
	Azerbaijan Institute Develops Subsatellite Measurement Systems (T. Ismailov; PRAVDA, 27 Mar 84)	133	
	'Dubna-Intercosmos' Space Communications Test Facility (L. Chausov; PRAVDA, 7 May 84)	137	
	'INMARSAT' Station in Odessa (A. Knop; IZVESTIYA, 18 Apr 84)	138	
	Improvement of 'COSPAS-SARSAT' System Capabilities (A. Valentinov; SOTSIALISTICHESKAYA INDUSTRIYA, 6 May 84)	139	
	Seismic Precursors in the Ionosphere (M. B. Gokhberg, V. A. Pilipenko, et al.; IZVESTIYA AKADEMII NAUK SSSR: FIZIKA ZEMLI, No 10, Oct 83)	140	
LAUNCH	TABLE		
	List of Recent Soviet Space Launches		
	(TASS warfous dates)	141	

### CONTENTS

Features and Uses of 'Progress' Cargo Ships (M. Chernyshov; TURKMENSKAYA ISKRA, 19 Jun 84)	1
Features of New Solar Panels on 'Salyut-7' (G. Lomanov; SOTSIALISTICHESKAYA INDUSTRIYA, 20 May 84).	2
Additional Details on Solar Panel Installation (I. Melenevskiy; TRUD, 20 May 84)	3
TASS Reports Destructive Reentry of 'Progress-21' (KRASNAYA ZVEZDA, 27 May 84)	4
TASS Reports Launch of 'Progress-22' (PRAVDA, 29 May 84)	6
'Progress-22' Docks With 'Salyut-7' (SOVETSKAYA ROSSIYA, 31 May 84)	7
Cosmonauts Begin Unloading 'Progress-22' Cargo Ship (PRAVDA, 2 Jun 84)	8
Depletion of 'Salyut-7' Air by EVA's Noted (V. Gubarev; PRAVDA, 3 Jun 84)	9
Cosmonauts Complete Fourth Month Aboard 'Salyut-7' (RABOCHAYA GAZETA, 9 Jun 84)	10
Geophysical Experiments, Photography Aboard 'Salyut-7' (PRAVDA, 16 Jun 84)	12
Orbit of 'Salyut-7' Station Boosted (SOTSIALISTICHESKAYA INDUSTRIYA, 23 Jun 84)	13

Cosmonauts Begin Refueling Operations (PRAVDA, 30 Jun 84)	14
'Salyut-7' Crew in Orbit 150 Days	15
(GUDOK, 7 Jul 84)	13
Commentary on Cosmonauts' Geological Mapping, Photography (B. Mozhayev; PRAVDA, 12 Jul 84)	16
Cosmonauts Boost Orbit of 'Salyut-7' Station (IZVESTIYA, 14 Jul 84)	17
TASS Reports Destructive Reentry of 'Progress-22' (IZVESTIYA, 17 Jul 84)	18
TASS Reports Launch of 'Soyuz T-12'	
(SOTSIALISTICHESKAYA INDUSTRIYA, 18 Jul 84)	19
Biosketches of Cosmonauts Dzhanibekov, Savitskaya and Volk (SOTSIALISTICHESKAYA INDUSTRIYA, 18 Jul 84)	20
'Soyuz T-12' Prepares for Docking	
(PRAVDA, 19 Jul 84)	22
'Soyuz T-12' Docks With 'Salyut-7' Station (IZVESTIYA, 20 Jul 84),	23
TASS Reports Medical, Materials Studies Aboard 'Salyut-7' (PRAVDA, 21 Jul 84)	24
Commentary on 'Salyut-7' Electrophoresis, Plugging Mortar Experiments (V. Gubarev; PRAVDA, 21 Jul 84)	25
(v. Gubarev; FRAVDA, 21 Jul 64)	23
TASS Reports Experiments During Visiting Crew's Third Day (PRAVDA, 22 Jul 84)	26
Commentary on Derivation of Biological Materials, Cosmonaut Adaptation	
(A. Ivakhnov; IZVESTIYA, 22 Jul 84)	28
'Tsitos' and 'Tavriya' Experiments on 'Salyut-7' (B. Gerasimov; SOVETSKAYA ROSSIYA, 22 Jul 84)	30
Joint Crew Continues Work Aboard 'Salyut-7'	
(PRAVDA, 23 Jul 84)	31
TASS Reports Astrophysical, Atmospheric Studies on 'Salyut-7'	
(PRAVDA, 24 Jul 84)	32
Sixth Day of Visiting Crew Aboard 'Salyut-7'	
(KRASNAYA ZVEZDA, 26 Jul 84)	33

	Commentary on 'Elektrotopograf' Experiments	
	(A. Ivakhnov; IZVESTIYA, 26 Jul 84)	34
	'Salyut-7' Maneuver Executed for Electrotopography Experiment	
	(V. Gubarev; PRAVDA, 26 Jul 84)	35
	Results From 'Tavriya' Experiment	
	(T. Chesanova; LENINGRADSKAYA PRAVDA, 28 Jul 84)	36
	'Genom' Electrophoresis Experiment on 'Salyut-7'	
	(V. Ovcharov; LENINGRADSKAYA PRAVDA, 22 Jul 84)	37
	EVA of Cosmonauts Savitskaya and Dzhanibekov	
	(KOMSOMOL'SKAYA PRAVDA, 27 Jul 84)	38
	Commentary on Hand Tool Used in Cosmonaut EVA	
	(G. Lomanov; SOTSIALISTICHESKAYA INDUSTRIYA, 27 Jul 84).	40
	Further Details on Welding, Spray-Coating Tool	
	(A. Ivakhnov; IZVESTIYA, 27 Jul 84)	41
	'Salyut-7' Cosmonaut Activities for 26 July	
	(IZVESTIYA, 27 Jul 84)	42
	Visiting Crew Prepares for Return to Earth	
	(PRAVDA, 29 Jul 84)	43
	'Soyuz T-12' Cosmonauts Return to Earth	
	(KOMSOMOL'SKAYA PRAVDA, 31 Jul 84)	44
	Adaptation, Post-Flight Condition of 'Soyuz T-12' Commonauts	
	(V. Pishchik; MEDITSINSKAYA GAZETA, 1 Aug 84)	45
SPACE	SCIENCES	
	The 'Relikt' Experiment	
	(I. A. Strukov; ZEMLYA I VSELENNAYA, No 4, Jul-Aug 84)	46
	Astrometry Research at Pulkovo Observatory	
	(G. Oshin; VECHERNIY LENINGRAD, 30 May 84)	57
	Improvements Made on RATAN-600 Telescope	
	(IZVESTIYA, 29 Jul 84)	58
	Associates Recall Rocketry Pioneer A. A. Blagonravov	
	(Aleksandr Nemov; SOVETSKAYA ROSSIYA, 1 Jun 84)	59

Periodic Oscillation of Cyrostat-Satellite About Its Center of Mass in an Elliptical Orbit (V. V. Sazonov; KOSMICHESKIYE ISSLEDOVANIYA, No 2,	
Mar-Apr 84)	60
Planning of Navigation Measurements Using TD Criterion for Determination of Movement of Spacecraft by Method of Least Squares	
OM. P. Nevol'ko, I. S. Drobin, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	60
Nonlinear Oscillations of Two Body System Relative to Center of Mass in Elliptical Orbit	
(V. I. Gulyayev, P. P. Lizunov, et al.;	
KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	61
Rapid Nonresonant Rotation of a Spacecraft in Nominally	
Periodic Orbits in Limited Three Body Problem	
(P. S. Krasil'nikov; KOSMICHESKIYE ISSLEDOVANIYA,	
No 2, Mar-Apr 84)	62
Use of Gravitational Stabilization in Performance of Experiments	
CM. Yu. Belyayev, T. N. Tyan; KOSMICHESKIYE	
ISSLEDOVANIYA, No 2, Mar-Apr 84)	62
Control of Lateral Trajectory Motion of Spacecraft in Atmosphere	
(E. N. Dudar, V. A. Yaroshevskiy; KOSMICHESKIYE	
ISSLEDOVANIYA, No 2, Mar-Apr 84)	63
Convection of Plasma in Polar Ionosphere, Comparison of Measurements From 'Cosmos-184' With Model Dependent on	
Interplanetary Magnetic Field Vector	
(B. A. Belov, Yu. I. Gal'perin, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	63
RUSHICHESKITE ISSLEDOVANITA, NO 2, Mai-Apr 64/	03
Equatorial Energetic Distributions of Ions of Terrestrial Radiation Belt as Function of Solar Corona Temperature	
Response	
(N. A. Vlasova, M. I. Panasyuk; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	64
Holden Atoms in Interestallar and Internlanatory Modife Port 2:	
Helium Atoms in Interstellar and Interplanetary Media, Part 3: Temperature and Velocity of Interstellar Wind	
(V. G. Kurt, Ye. N. Mironova, et al.; KOSMICHESKIYE	
ISSLETYOVANIYA No 2. Mar-Apr 84)	64

Behavior of Charged Particles in Lower Ionosphere With Acoustical Effects	
(I. A. Devyaterikov, Ye. A. Ivanov, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	65
Physical and Mechanical Properties of Lunar Soil as Function of Specifics of Relief and Processes in Vicinity of Operation of 'Lunokhod-2'	
(A. T. Bazilevskiy, N. N. Grebennik, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	65
Model of Atmospheric Ozone for Middle Latitudes (V. S. Komarov, A. A. Mitsel'; KOSMICHESKIYE	
ISSLEDOVANIYA, No 2, Mar-Apr 84)	66
Low-Energy C, N, and O Nucleus Fluxes in Orbit of 'Salyut-6' (V. V. Bobrovskaya, Ye. V. Gorchakov, et al.;	
KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	66
Variation of Fast Charged Particles in Event of 22 November 1977 Based on 'Cosmos-900' Satellite Data	
(Ye. V. Gorchakov, V. A. Iozenas, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	67
Precipitation of Protons With Ep-1 MeV Near Plasmopause (P. V. Vakulov, S. N. Yemel'yanenko, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	67
Fast Hartmann Method for Problems in Astronomical Adaptive Optics	
(T. I. Balakhovskaya, V. I. Borisenko, et al.; DOKLADY AKADEMII NAUK SSSR, No 5, Feb 84)	68
Statistical Analysis of 11-Year and 80-Year Solar Cycles (M. Biyelekova; ASTRONOMICHESKIY ZHURNAL, No 1,	
Jan-Feb 84)	68
Mixed Secular Perturbations of Satellite Orbits (V. A. Tamarov; ASTRONOMICHESKIY ZHURNAL, No 1, Jan-Feb 84)	69
Problem of Determining Highly Accurate Coordinates of	
Artificial Satellites by Photographic Method (D. P. Duman; ASTRONOMICHESKIY ZHURNAL, No 1,	40
Jan-Feb 84)	69
Observations of 15 Radio Galaxies From Bologna Survey Using RATAN-600 Radio Telescope (V. G. Malumyan; PIS'MA V ASTRONOMICHESKIY ZHURNAL,	
No. 2 Feb 84)	70

	Observation of Gamma Radiation From Crab Nebula in 5-100 MeV Range	
	(A. F. Iyudin, V. G. Kirille v-Ugryumov, et al.; PIS'MA V ASTRONOMICHESKIY ZHURNAL, No 2, Feb 84)	71
	Solar Flares and Laboratory Experiments on Magnetic Reconnection in Current Sheaths	
	(S. V. Bulanov, V. A. Dogel', et al.; PIS'MA V ASTRONOMICHESKIY ZHURNAL, No 2, Feb 84)	72
INTER	PLANETARY SCIENCES	
	Kovtunenko on 'Venera-15, -16' and 'Vega' Project (V. M. Kovtunenko; NEDELYA, No 23, 4-10 Jun 84)	73
	Two-Level Model for Formation of Night Ionosphere of Venus From Radio Occultation Experiments	
	(I. K. Osmolovskiy, N. A. Savich, et al.; DOKLADY AKADEMII NAUK SSSR, No 2, May 84)	76
	Infrared Thermal Radiation of Venus (L. V. Ksanfomaliti; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	77
	H <sub>2</sub> O Profile in Lower Atmosphere of Venus Based on Effective Radiation Flux Measurements (M. Ya. Marov, A. P. Gal'tsev, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	77
	Change in Venusian Atmosphere Absorption Coefficient With Altitude (E. G. Yanovitskiy; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84).	78
	Theoretical Study of Electron Concentration in Venusian Atmosphere as Function of Zenith Angle of Sun and Solar Activity in Areas of Photochemical Equilibrium (A. V. Pavlov; KOSMICHESKIYE ISSLEDOVANIYA, No 2,	70
	Mar-Apr 84)	78
	Forbidden Lines of Oxygen in Comet Spectra (V. A. Krasnopol'skiy; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 84)	79
SPACE	ENGINEERING	
	Development of Space Instrumentation by 'Intercosmos' Member Countries	
	(V. Balebanov; PRAVDA, 22 May 84)	80

### SPACE APPLICATIONS

Space Research Benefits National Economy	
(I. Yegorova, Yu. Zaytsev: POLITICHESKOYE	
SAMMOBRAZOVANIYE, No 1, Jan 84)	84
USSR-Vietnam Satellite Data Link	
(L. Chausov; PRAVDA, 26 Jun 84)	95
Shipboard Satellite Communications Equipment Exhibited	
(V. Ryndin; SOVETSKAYA LATVIYA, 19 Jul 84)	96
Space Anthropoecology Conference Held in Leningrad	
(LENINGRADSKAYA PRAVDA, 7 Jun 84)	97
Conference Notes Health Applications of Space Photography	
(SOVETSKAYA KIRGIZIYA, 10 Jun 84)	98
Energy-Active Zones in North Atlantic as Manifestation of	
Interannual Variability of Radiation Balance	
(G. I. Marchuk, K. Ya. Kondrat'yev, et al.;	
ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1, Jan-Feb 84)	99
Some Statistical Characteristics of Atmospheric Optical	
Thickness in Visible Spectral Range	
(Sh. Akhmedov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1,	
Jan-Feb 84)	100
Seismotectonic Nature of Some Annular Photoanomalies Registered by Remote Methods	
(V. I. Popkov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1,	
Jan-Feb 84)	101
Predicting Fracturing Zones in Caspian Depression Subsalt	
Deposits on Basis of Space Information and Geological- Geophysical Data	
(I. N. Kapustin, S. Ye. Petrov; ISSLEDOVANIYE ZEMLI	
IZ KOSMOSA, No 1, Jan-Feb 84)	101
Method for Interpreting Soil Cover of Plowed Fields Using	
Spectral Brightnesses Measured From Space Photographs	
(L. N. Vasil'yev, A. G. Poluarshinova; ISSLEDOVANIYA	
ZEMLI IZ KOSMOSA, No 1, Jan-Feb 84)	102
Space Observation of Latitudinal Changes in Vegetation Cover	
(V. A. Kottsov; ISSLEDOVANIYA ZEMLI IZ KOSMOSA, No 1,	
Jan-Feb 84)	103

Specialized Hydrogeological Research (I. M. Gal'perin, Yu. L. Ob"yedkov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1, Jan-Feb 84)	104
Economic Evaluation of Space Survey Materials Use in Land	
Improvement Engineering Field Work	
(V. I. Gorbunov, N. A. Romanova; ISSLEDOVANIYA ZEMLI IZ KOSMOSA, No 1, Jan-Feb 84)	105
Predicting Optical Image Displacement Velocity in Survey of Earth's Surface	
(A. S. Batrakov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1, Jan-Feb 84)	106
Methods for Determining Atmospheric Optical Parameters Using Results of Space Survey of Earth's Surface	
(D. A. Usikov, M. N. Fomenkova, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1, Jan-Feb 84)	107
Technological Approach to Automation of Specialized Processing of Survey Data	
(Ye. D. Bogdanskiy, L. A. Kuzenkov, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1, Jan-Feb 84)	108
Choice of Cartographic Projection for Space System Data Bank	
Used in Studying Natural Resources (V. I. Khizhnichenko; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 1, Jan-Feb 84)	109
SPACE POLICY AND ADMINISTRATION	
IZVESTIYA Attacks U.S. Space Policy (G. Zhukov; IZVESTIYA, 2 Jun 84)	110
U.S. Military Space Policy Assailed (Vladimir Rykunov; SOTSIALISTICHESKAYA INDUSTRIYA, various dates)	114
LAUNCH TABLE	
List of Recent Soviet Space Launches (TASS, various dates)	131

### CONTENTS

Comments on Role of Female Cosmonauts, Overcrowding on 'Salyut-7'	
(I. Melenevskiy; TRUD, 31 Jul 84)	1
Further Comments on 'Salyut-7' Welding Experiment, Overcrowding (A. Tarasov; KOMSOMOL'SKAYA PRAVDA, 31 Jul 84)	2
TASS Reports Cosmonauts in Orbit 175 Days	
(KRASNAYA ZVEZDA, 1 Aug 84)	3
Geophysical and Medical Studies Continue Aboard 'Salyut-7'	
(KRASNAYA ZVEZDA, 4 Aug 84)	4
Cosmonauts Perform EVA for Fuel Line Repair (KRASNAYA ZVEZDA, 10 Aug 84)	5
(KRASNAIA ZVEZDA, 10 Aug 84)	3
Special Tools Used by Cosmonauts in EVA	
(A. Pokrovskiy; PRAVDA, 9 Aug 84)	7
Results From 'Salyut-7' Biomedical Research	
(V. Pishchik; MEDITSINSKAYA GAZETA, 8 Aug 84)	8
Press Conference on Results of 'Soyuz T-12' Mission	
(IZVESTIYA, 11 Aug 84)	9
TASS Reports Launch of 'Progress-23' Cargo Ship	
(PRAVDA, 15 Aug 84)	11
'Progress-23' Docks With 'Salyut-7'	
(SOVETSKAYA ROSSIYA, 17 Aug 84)	12

Innovations in 'Progress' Separation, 'Soyuz' Rendezvous	
(V. Blagov; PRAVDA, 17 Aug 84)	13
Cosmonauts Unload Cargo, Boost Station Orbit	
(IZVESTIYA, 21 Aug 84)	14
(LEUZOLINI) LE MAG ON, MINISTER MAG ON MAG O	- '
'Genom' Electrophoresis Experiment on 'Salyut-7'	
(VECHERNYAYA MOSKVA, 25 Aug 84)	16
Academician Chazov Discusses Biomedical Studies on 'Salyut-7'	
(A. Ivakhnov; IZVESTIYA, 24 Aug 84)	17
Cosmonauts Pass 200 Day Mark on 'Salyut-7'	
(PRAVDA, 27 Aug 84)	19
Contract, as mag only	
TASS Reports Destructive Reentry of 'Progress-23'	
(SOTSIALISTICHESKAYA INDUSTRIYA, 29 Aug 84)	20
TASS Reports 'Black Sea', 'Gyunesh' Experiments	
(VECHERNYAYA MOSKVA, 30 Aug 84)	21
Cosmonauts Participate in Multilevel Remote Sensing Experiment	
(N. Barskiy; BAKINSKIY RABOCHIY, 30 Aug 84)	23
(iii careina), ciamental interest, so mag su, (iii iii)	
Further Details on 'Gyunesh-84' Experiment	
(N. Barskiy; VYSHKA, 1 Sep 84)	24
'Salyut-7' One of Seven Levels in 'Gyunesh-84' Experiment	25
(V. Arsen'yev, Sh. Medzhidov; IZVESTIYA, 5 Sep 84)	25
Scientific Director on Results of 'Gyunesh-84' Experiment	
(SOTSIALISTICHESKAYA INDUSTRIYA, 9 Sep 84)	26
,	
Ukrainian Institute's Role in Space Electrophoresis Studies	
(V. Babskiy; PRAVDA UKRAINY, 2 Sep 84)	27
'Salyut-7' Cosmonauts Complete 208 Days in Orbit	5.0
(VECHERNYAYA MOSKVA, 4 Sep 84)	28
TASS Reports 'Salyut-7' Cosmonauts Set New Endurance Record	
(GUDOK, 8 Sep 84)	29
Medical Director on Cosmonauts' Physical Condition	
After 212 Days	20
(B. Gerasimov; SOVETSKAYA ROSSIYA, 7 Sep 84)	30
'Salyut-7' Cosmonauts Continue Astrophysical, Medical Research	
(IZVESTIYA, 15 Sep 84)	31
,	
'Salyut-7' Cosmonauts Work With RS-17 and GSPS X-Ray Telescopes	
(A. Pokrovskiv: PRAVDA, 21 Sep 84)	32

	Comments on KS-1/ A-Ray lelescope	
	(VYSHKA, 6 Oct 84)	34
	TASS Reports Cosmonaut Activity for Day 227 in Orbit	
	(IZVESTIYA, 22 Sep 84)	35
	TASS Reports Cosmonauts Beginning Preparations for Return	
	(IZVESTIYA, 26 Sep 84)	36
	Cosmonauts in Day 234, Preparing for Descent	
	(BAKINSKIY RABOCHIY, 20 Sep 84)	37
	Cosmonauts Continue Preparations for Return	
	(VECHERNYAYA MOSKVA, 1 Oct 84)	38
	'Salyut-7' Cosmonauts Return to Earth 2 October	
	(KOMMUNIST, 3 Oct 84)	39
	'Salyut-7' Cosmonauts' Post-Flight Condition	
	(V. Pishchik; MEDITSINSKAYA GAZETA, 5 Oct 84)	40
	Feoktistov Comments on 'Salyut-7' Fuel Line Repair	
	(V. Gubarev; PRAVDA, 3 Oct 84)	41
SPACE	SCIENCES	
	'Astron' Telescope Stabilization System	
	(G. Tovmasyan; KOMMUNIST, 15 Aug 84)	42
	Results From 'Astron' Orbiting Telescope	
	(SOVETSKAYA KIRGIZIYA, 20 Sep 84)	43
	Yakutsk Institute's Cosmic Ray Research Facility	
	(B. Konovalov; IZVESTIYA, 3 Sep 84)	44
	Radio Telescope With 256 Antennas Built in Siberia	
	(LENINGRADSKAYA PRAVDA, 7 Oct 84)	46
	'Astron' X-Ray Experiment	
	(V. G. Kurt, Ye. K. Sheffer; ZEMLYA I VSELENNAYA, No 2, Mar-Apr 84)	47
	Program for Observations of Halley's Comet (Ya. S. Yatskiv, K. I. Churyumov; ZEMLYA I VSELENNAYA,	
	No 1, Jan-Feb 84)	58
	Construction of a System of Point Masses Representing the	
	Gravitational Field of a Planet From Satellite Observations.	
	<ol> <li>Development of Algorithm</li> <li>(S. M. Poleshchikov, K. V. Kholshevnikov; VESTNIK</li> </ol>	
	LENINGRADSKOGO UNIVERSITETA: MATEMATIKA, MEKHANIKA,	
	ASTRONOMIVA No 2 Apr 84)	61

	Artificial Earth Satellite During Initial Observation		
	Session in Merit Program		
	(V. V. Nesterov; PIS'MA V ASTRONOMICHESKIYE ZHURNAL,		
	No 6, Jun 84)	61	
	Feasibility of A Posteriori Processing of Astronomical Images		
	(V. S. Tsvetkova, V. G. Chernyy; PIS'MA V		
	ASTRONOMICHESKIY ZHURNAL, No 6, Jun 84)	62	
	Acoustooptic Spectrometer for RATAN-600 Telescope		
	(N. A. Yesepkina, N. F. Ryzhkov, et al.; PIS'MA V		
	ASTRONOMICHESKIY ZHURNA, No 6, Jun 84)	63	
	Transfer of Magnetic Fields in Turbulent Envelope of the Sun		
	(V. I. Kirvodubskiy; ASTRONOMICHESKIY ZHURNAL, No 2,		
	Mar 84)	63	
	Results of Astrometric Experiment With Crimea-Pushchino		
	Interferometer		
	(V. Ye. Zharov, L. R. Kogan, et al.; ASTRONOMICHESKIY		
	ZHURNAL, No 2, Mar 84)	64	
	Determining Scale in Homogeneous Reduction of International		
	Latitude Service Observations		
	(R. M. Rasulov; ASTRONOMICHESKIY ZHURNAL, No 2, Mar 84)	64	
LIFE	SCIENCES		
	Results and Prospects of Physiological Research During		
	Spaceflights		
	(O. G. Gazenko; VESTNIK AKADEMII MEDITSINSKIKH NAUK		
	SSSR, No 4, Apr 84)	66	
	Intracardiac Hemodynamics and Human Heart Function in		
	Simulated Weightlessness		
	(Ye. B. Shul'zhenko, L. I. Kakurin, et al.; VESTNIK		
	AKADEMII MEDITSINSKIKH NAUK SSSR, No 4, Apr 84)	72	
	Cosmonauts' Cardiovascular System Function During Long-Term		
	Orbital Flights Aboard Salyut-6 Station		
	(A. D. Yegorov, O. G. Itsekhovskiy, et al.; VESTNIK		
	AKADEMII MEDITSINSKIKH NAUK SSSR, No 4, Apr 84)	80	
	Mathematical Analysis of Heart Rhythm in Assessment of		
	Distinctive Features in Adaptation to Spaceflight Conditions		
	(R. M. Bayevskiy, G. A. Nikulina, et al.; VESTNIK		
	AKADEMII MEDITSINSKIKH NAUK SSSR, No 4, Apr 84)	89	

Mechanisms of Osteodystrophy in Weightlessness	
(A. I. Volozhin; PATOLOGICHESKAYA FIZIOLOGIYA I EKSPERIMENTAL'NAYA TERAPIYA, No 1, Jan-Feb 84)	99
EKSPERIMENTAL NATA TERAPITA, NO 1, Jan-red 64)	99
Liquid Electrophoresis, Isoelectric Focusing and	
Isotachophoresis Under Microgravitation Conditions	
(G. Yu. Azhitskiy, G. V. Troitskiy, et al.; DOKLADY	
AKADEMII NAUK UKRAINSKOY SSR, SERIYA B:	
GEOLOGICHESKIYE, KHIMICHESKIYE I BIOLOGICHESKIYE NAUKI,	
No 4, Apr 84)	110
Name to a second	
Hematoencephalic Barrier Upon Exposure to Ionizing Radiation With Normal and Altered Gas Media	
(V. V. Antipov, B. I. Davydov, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 2, Mar-Apr 84)	110
1000000 MITH, NO 2, Hat-Apt 04)	110
Frequency of Recombinations, Nondisjunction and Rupture of	
Chromosomes in Male Drosophila Melanogaster Exposed to	
Orbital Flight	
(L. P. Filatova, E. N. Vaulina, et al.; GENETIKA,	
No 12, Dec 83)	111
Emotional Stress and Circulation	
(B. M. Fedorov, Yu. T. Ponomarev, et al.; VESTNIK	110
AKADEMII MEDITSINSKIKH NAUK SSSR, No 4, Apr 84)	112
SPACE ENGINEERING	
Effects of Environment on Spacecraft Materials	
(VOZDEYSTVIYE OKRUZHAYUSHCHEY SREDY NA MATERIALY	
KOSMICHESKIKH APPARATOV (NOVOYE V ZHIZNI, NAUKE,	
TEKHNIKE: SERIYA "KOSMONAVTIKA, ASTRONOMIYA"), No 4,	
Apr 84)	113
Prospective Uses for Diffusion Welding in Vacuum	
(Nikolay Fedotovich Kazakov; KRASNAYA ZVEZDA, 4 Aug 84)	116
(,,,,,,	
One Method of Solving the Problem of Unsteady Heat Exchange of	
a Body and Its Ablation	
(A. F. Polyanskiy, L. I. Skurin; VESTNIK	
LENINGRADSKOGO UNIVERSITETA: MATEMATIKA, MEKHANIKA,	
ASTRONOMIYA, No 2, Apr 84)	117
SPACE APPLICATIONS	
Spacecraft-Aided Research Discussed at Geology Congress	
(N. Konstantinov, Yu. Shchevyakov; TURKMENSKAYA ISKRA,	
10 Aug 84)	118
Enhancing Precision of Remote Temperature Sensing Data From	
Satellites Under Cloudly Atmospheric Conditions	
(Yu. V. Plokhenko, A. B. Uspenskiy; ISSLEDOVANIYE	
ZEMLI IZ KOSMOSA, No 2, Mar-Apr 84)	119
DEREL AD ROUGHON, NO E, HEL MPL 04/11/11/11/11/11/11/11/11	

Impact of Fluctuations in Optical Properties of Atmosphere on the Ratio of Spectral Brightnesses From Remote Sensing of	
Agricultural Land	
(Sh. A. Akhmedov, D. A. Uskov; ISSLEDOVANIYE ZEMLI IZ	
KOSMOSA, No 2, Mar-Apr 84)	120
Determination of Altitude of Cloud Cover Top From 'Meteor' Satellite Data	
(L. I, Koprova, A. Ye. Bakhamatov; ISSLEDOVANIYE ZEMLI	
IZ KOSMOSA, No 2, Mar-Apr 84)	120
Landscape Interpretation Capabilities Using Space Photographs	
of Regions of a Multistage Platform Mantle Structure	
(O. S. Obryadchikov, S. Ye. Petrov; ISSLEDOVANIYE ZEMLI	
IZ KOSMOSA, No 2, Mar-Apr 84)	121
Interpretation of Multiband Photographs Made During	
'Telefoto-80' Experiment for the Purpose of Discriminating Agricultural Crops	
(R. Kachin'ski; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2,	
Mar-Apr 84)	122
Use of Space Photographs for Analysis of Structural and	
Dynamic Conditions of Formation of Ancient Phlogopite and Apatite Deposits	
(Kh. G. Zinatov, R. F. Vafin; ISSLEDOVANIYE ZEMLI IZ	
KOSMOSA, No 2, Mar-Apr 84)	123
Using Remote Photographs in Prospecting for Hydrocarbons on the Kerch Peninsula	
(V. I. Khnykin, N. V. Kolodiy; ISSLEDOVANIYA ZEMLI IZ	
KOSMOSA, No 2, Mar-Apr 84)	123
Cataloging the Spectral Brightness Coefficients of the Forested	
Region of the European Territory of the USSR	
(Yu. K. Ross, U. K. Peterson; ISSLEDOVANIYE ZEMLI IZ	101
KOSMOSA, No 2, Mar-Apr 84)	124
Regression Analysis of Aircraft and Ground Measurement Data on	
Vegetation Cover	
(O. Ya. Klimenko, V. V. Kozoderov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2, Mar-Apr 84)	125
12 KUSTUSA, NO 2, MAI-API 04/	123
Direct Regression Analysis of Remote Sensing Data (Using Example of Grass Cover)	
(B. M. Balter, M. Ganzorig; ISSLEDOVANIYE ZEMLI IZ	
VOCMOSA No 2 Mar-Apr 84)	125

	Interactive Procedures for Discriminating and Restoring Contour Line Networks (R. I. El'man; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2,	
	Mar-Apr 84)	126
	Terrain Illumination Conditions When Taking Scanning Photographs From Space	
	(A. M. Kuzina, I. G. Mal'tseva, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2, Mar-Apr 84)	127
	Calculating Solar Highlight and Shadeless Areas for Scanning Photographs From Space and Optimizing Lighting Conditions (I. G. Mal'tseva; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
	No 2, Mar-Apr 84)	128
	Discrimination of Linear Contour Elements of Space Photographs Based on Visual Perception Model	
	(M. V. Smirnov, L. N. Rozanov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2, Mar-Apr 84)	129
	Physico-Geographical Regionalization of Caspian Lowland Based on Space Survey	
	(I. V. Kopyl, V. A. Nikolayev; VESTNIK MOSKOVSKOGO UNIVERSITETA, SERIYA 5: GEOGRAFIYA, No 1, Jan-Feb 84)	130
	Mapping of Dynamics of Deltas by Space Photography (L. N. Yefremova, V. I. Kravtsova; VESTNIK MOSKOVSKOGO UNIVERSITETA, SERIYA 5: GEOGRAFIYA, No 1, Jan-Feb 84)	130
	Comprehensive Mapping of Arid Territories of Arizona Using Space Photography	
	(Ye. V. Glushko, T. I. Kondrat'yeva; VESTNIK MOSKOVSKOGO UNIVERSITETA, SERTYA 5: GEOGRAFIYA, No 3,	
	May-Jun 84)	131
	Repetition of Dense Cloud Cover Above Indian Ocean From Generalized Satellite Data	
	(R. V. Abramov; IZVESTIYA VSESOYUZNOGO GEOGRAFICHESKOGO OBSHCHESTVA, No 2, Mar-Apr 84)	132
SPACE I	POLICY AND ADMINISTRATION	
	U.S. Space Policy Said To Seek 'Absolute Military Supremacy' (Y. Tomilim; INTERNATIONAL AFFAIRS, No 6, Jun 84)	133
	KRASNAYA ZVEZDA Commentary on U.S. Military Space Policy (M. Rebrov; KRASNAYA ZVEZDA, 23 May 84)	142
LAUNCH	TABLE	
	List of Recent Soviet Space Launches (TASS, various dates)	147
	(1A35, Various dates)	14/

# END OF FICHE DATE FILMED 13 Feb 1985